

HOW TO PAIR 156X/166X BLUETOOTH SCANNERS TO IPODS / IPHONES & IPADS

Please follow below instructions to establish a connection with your Apple device.

Step 1: Scan below barcodes in number order. Please insure you hear the scanner beep each time you scan. When scanning keep at least 3 inches of gap between the scanner and the barcodes.



Enter Setup



Auto Power Off



0x00



Validate



Auto Sense



High Sensitivity



Power Saving Duration



0x00



Validate



Transmit : By Character



Update

Step 2: On your Apple device go to Settings / General / Bluetooth.

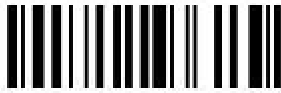
- a) Switch the Bluetooth ON by sliding the Bluetooth button to the right (see image below).
- b) Your Apple device will start searching for the scanner; at this point insure the scanner is awake by pressing its trigger and noticing the red light appear.
- c) Scanner's serial number will appear in the Bluetooth Devices list on your Apple device.

Step 3: Pairing the scanner.

- a) Continued from point C above, tap the scanner's serial number from the Devices list.
- b) The Apple device will prompt you with a PIN code and the prompt will last approximately 30 seconds, enough time for you to scan the PIN code, see sample image below...



- c) For this example you must scan barcodes below, Enter PIN Code In Decimal, 0950 (4 Barcodes) and validate.
- d) If you make a mistake tap the serial number under Bluetooth devices again to start over and assign a new PIN code.
- e) When successful open Notes on your Apple device and test by scanning a random retail barcode such as a tissue box, a Coke can etc...



109994

Enter PIN Code In Decimal



109900

(0)



109901

(1)



109902

(2)



109903

(3)



109904

(4)



109905

(5)



109906

(6)



109907

(7)



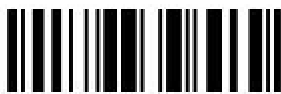
109908

(8)



109909

(9)



109994

Validate

Step 4:

2.1.6 KEYPAD SUPPORT FOR IPHONE/IPAD

When the scanner has been successfully connected to iPhone or iPad for data collection, the onscreen keypad of iPhone or iPad will disappear.

Have the scanner read the following barcode to show or hide the keypad if necessary.

Show or Hide Keypad

